



## Agenda

### MODIS Science Team Meeting BWI Airport Marriott

July 13-15, 2004; Baltimore, MD

**Tuesday, July 13, 2004**

**Opening Plenary session—8:30 A.M.-12:00 P.M.—General Background and Status for all Team Members (Salon's G & H)**

8:30-9:00 AM Introduction and Overview \_\_\_\_\_ V. Salomonson

9:00-9:30 AM The Headquarters Perspective and Guidance \_\_\_\_\_ D. Wickland

9:30-10:00 AM Earth Science Enterprise Data Processing Future Plans \_\_\_\_\_ M. Maiden

10:00-10:30 AM Break

10:30-11:00 AM MODIS Data Processing, Archiving and Product Distribution Overview \_\_\_\_\_  
S. Johnston

11:00-11:30 AM MODAPS Processing Details (land and atmospheres) \_\_\_\_\_ E. Masuoka

11:30 AM-12:00 N Ocean Color Processing Details \_\_\_\_\_ C McClain/G. Feldman

**12:00-2:30 PM Poster Session (Salon's D & E) (a light lunch will be available so folks can eat and mingle amongst the posters at the same time)—General Interaction and Familiarization for All Team Members (posters will be able to remain up during the whole meeting)**

Discipline Group Meetings-**Tuesday, July 13, 3:00 PM through Wednesday July 14, 6:00 PM**

**Atmosphere – (Salon F)**

**Land – (Salon G)**

**Ocean – (Salon H)**

**Wednesday, July 14**

**MODIS Calibration and Characterization Support Team (MCST) Group Meeting**

**July 14, 7:00-9:00 PM (Salon H)**

**Thursday, July 15, 2004**

**Plenary Session—8:00 A.M.-12:30 P.M.—General Progress Reports and Strategy Planning for Future (Salon's G & H)**

8:00-8:20 AM Instrument Status and Prospects \_\_\_\_\_ J. Xiong

8:20-8:40 AM NEO Gateway—Progress and Goals \_\_\_\_\_ D. Herring

8:40-9:00 AM NOAA/NESDIS MODIS Transition to Operations Plan \_\_\_\_\_ M. Goldberg

9:00-9:45 AM Land Group Summary and Plans \_\_\_\_\_ C. Justice

9:45-10:00 AM Break

10:00-10:45 AM Oceans Group Summary and Plans \_\_\_\_\_ C. McClain

10:45-11:30 AM Atmospheres Group Summary and Plans \_\_\_\_\_ M. King

11:30 AM-12:30 PM Discussion and Plans for the next 6 months re: coordinated and collective actions related major thrusts and interdisciplinary activity, etc. \_\_\_\_\_ V. Salomonson, Science Team members, NASA HQ Program Managers, et al.